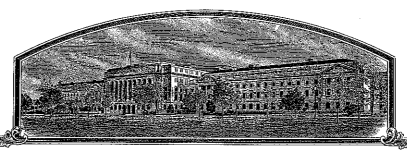
No.



200200036

<u> THIR UNITED STRAITS OF AMERICA</u>

TO ALL TO WHOM THESE: PRESENTS: SHALL COME;

Monsanto Technology IIC

MULLINS, THERE HAS BEEN PRESENTED TO THE

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED DISTINCT VARIETY OF SEXUALLY REPRODUCED, OR TUBER PROPAGATED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW. THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF TWENTY YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY ${
m LAW}$, THE IGHT TO EXCLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, OR PORTING IT, OR EXPORTING IT, OR CONDITIONING IT FOR PROPAGATION, OR STOCKING IT FOR ANY OF THE WE PURPOSE, OR CONDITIONING IT FOR PROPAGATION, OR STOCKING IT FOR ANY OF THE ABOVE SE OR USING IT IN PRODUCING A HYBRID OR DIFFERENT VARIETY THEREFROM, TO THE EXTENT BY THE PLANT VARIETY PROTECTION ACT. (84 STAT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

SOYBEAN

'SN79794'

In Testimon Marrest, I have hereunto set my hand and caused the seal of the Hunt Unriety Protection Office to be affixed at the City of Washington, D.C. this seventeenth day of April, in the year two thousand and six.

Plant Variety Protection Office Agricultural Marketing Service

U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE SCIENCE AND TECHNOLOGY - PLANT VARIETY PROTECTION OFFICE

The following statements are made in accordance with the Privacy Act of 1974 (5 U.S.C. 552a) and the Paperwork Reduction Act (PRA) of 1995.

Application is required in order to determine if a plant variety protection certificate is to be issued (7 U.S.C. 2421). Information is held confidential until certificate is issued (7 U.S.C. 2426).

APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE (Instructions and information collection burden statement on reverse)

(111001000170 0110	,	Soliconori Burderi	Statement on 1010	130)	1					
1. NAME OF OWNER	Monsanto	Technology L	LC		2. TEMPORARY DESIGNATE EXPERIMENTAL NAME CPG3289C	TION OR	3. VARIETY NAME SN79794			
4. ADDRESS (Street and N	lo., or R.F.D. No.	, City, State, and ZIP Co	ode, and Country)	· · · · · · · · · · · · · · · · · · ·	5. TELEPHONE (include are	a code)	FOR OFFICIAL I	JSE ONLY		
		enience Blvd.			(515) 963-420	Zvpovubez O	m 10 7			
	Ankeny, I	A 50021				6. FAX (include area code)	005			
						(515) 965-300)1	FILING DATE		
7. IF THE OWNER NAMED	IS NOT A PREDO	ONE CHE FORM OF		000000	TED ONE					
ORGANIZATION (corpor	ation, partnership	, association, etc.)	S. IF IN	TE OF INC	ATED, GIVE ORPORATION	DATE OF INCORPORATION	ON	12/5/200	1	
	l Liability							Fanci	 	
10. NAME AND ADDRESS Donald	Steffen 3302	Convenience ly, IA 50021		ATION. <i>(Fii</i>	st person listed will r	eceive all papers)		FILING AND EXAMPLES: FEES: \$ 2,705.4 CERTIFICATION B D D D D D D D D D D D D D D D D D D	00 200 <u>1</u>	
11. TELEPHONE (Include a	rea code)	12. FAX (Include are	a code)	13. E-M	Ail,		14. CROP	KIND (Common Name)		
(515) 965-302	22	(515) 965	-3001	don	ald.e.steffen	@monsanto.com				
15. GENUS AND SPECIES I	NAME OF CROP	<u> </u>			ILY NAME (Botanic					
Glycine n		err			,	HYBRID?				
<u> </u>	<u> </u>		577		1	<u> </u>		YES		
18. CHECK APPROPRIATE reverse)	BOX FOR EACH	ATTACHMENT SUBM	ITTED (Follow instruction	is on	19. DOES THE C	OWNER SPECIFY THAT SEED SEED? See Section 83(a) o			ASS OF	
a. Exhibit A. Oriç	gin and Breeding	History of the Variety			☐ YE	S (If "yes", answer items 20 and 21 below)	ا 🗷	NO (If "no," go to item 2	2)	
b. 🔀 Exhibit B. Sta	ement of Distinct	ness			20. DOES THE C	OWNER SPECIFY THAT SEED	OF THIS	☐ YES		
231	ective Description	of Variety			VARIETY BE	LIMITED AS TO NUMBER OF	CLASSES?		_	
_		n of the Variety (Option	,		IF YES, WHI	CH CLASSES?	атіон 🔲 ғ	REGISTERED CEI	RTIFIED	
		is of the Owner's Owne	rship uber propagated varietie:	_	21. DOES THE C	OWNER SPECIFY THAT THE C	.ASSES BE			
verification that repository)			intained in an approved p			TO NUMBER OF GENERATION		YES	NO	
g. Filing and Exa	mination Fee (\$2	705), made payable to	"Treasurer of the United		NUMBER 1,		ION	REGISTERED	CERTIFIED	
States" (Mail to	the Plant Variet	y Protection Office)			(If additional	explanation is necessary, please	use the space	e indicated on the revers	se.)	
22. HAS THE VARIETY (INC FROM THIS VARIETY BE OTHER COUNTRIES?	LUDING ANY HA EEN SOLD, DISP	RVESTED MATERIAL) OSED OF, TRANSFER	OR A HYBRID PRODUC RED, OR USED IN THE	U.S. OR		ETY OR ANY COMPONENT OF RIGHT <i>(PLANT BREEDER'S RI</i>			ELLECTUAL	
X YES		□ NO			▼ YE	S	Пи	10		
IF YES, YOU MUST PRO FOR EACH COUNTRY A	VIDE THE DATE	: OF FIRST SALE, DISI MSTANCES. <i>(Please u</i>	POSITION, TRANSFER, se space indicated on re	OR USE verse.)	IF YES, GIVE REFERENCE	COUNTRY, DATE OF FILING ON NUMBER. (Please use space is	OR ISSUANCE	AND ASSIGNED verse.)		
24. The owners declare that a for a tuber propagated va.	a viable sample o riety a tissue cult	f basic seed of the varie ure will be deposited in	ty will be furnished with a	application	and will be replenish for the duration of the	ed upon request in accordance of certificate.	with such regu	lations as may be applic	able, or	
						nat the variety is new, distinct, u				
Owner(s) is(are) informed										
SIGNATURE OF OWNER					SIGNATURE OF	OWNER				
A-W >	wiff									
NAME (Please print or type) Donald Steffer					NAME (Please pri	int or type)				
· · · · · · · · · · · · · · · · · · ·	1		DATE		01040000000	T. F.		DATE		
CAPACITY OR TITLE Oilseeds IP/Re	g. Affairs	Manager	11/30/2001	CAPACITY OR TI	ILE		DATE			

GENERAL: To be effectively filed with the Plant Variety Protection Office (PVPO)ALL of the following items must be received in the PVPO: (1) Completed application form signed by the owner; (2) completed exhibits A, B, C, E; (3) for a seed reproduced variety at least 2,500able untreated seeds, for a hybrid variety at least 2,500 untreated seeds of each line necessary toreproduce the variety, or for tuber reproduced varieties verification that a viable (in the sense that it will reproduce an entire plant) tissue culture will be deposited and maintained in an approved public repository; (4) check drawn on a U.S. bank for \$2,705 (\$320 filing fee and \$2,385 examination fee), payable to "Treasurer of the United States" See Section 97.6 of the Regulations and Rules of Practice.) Partial applications will be held in the PVPO for not more than 90 days, then returned to the applicant as unfiled. Mail application and other requirements to Plant Variety Protection Office, AMS, USDA, Room 500, NAL Building, 10301 Baltimore Avenæ, Beltsville, MD 20705-2351. Retain one copy for your files All items on the face of the application are self explanatory unless noted below. Corrections on the application form and exhibits must be initialed and dated DO NOT use masking materials to make corrections. If a certificate is allowed, you will be requested to send a check payable to "Treasurer of the United States" in the amount of \$320 for issuance of the certificate. Certificates will be issued to owner, not licensee or agent.

> **Plant Variety Protection Office** Telephone: (301) 504-5518 FAX: (301) 504-5291

Homepage: http://www.ams.usda.gov/science/pvp.htm

ITEM

- (1) the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method; 18a. Give:
 - (2) the details of subsequent stages of selection and multiplication;
 - (3) evidence of uniformity and stability; and
 - (4) the type and frequency of variants during reproduction and multiplication and state how these variants may be identified
- 18b. Give a summary of the variety's distinctness. Clearly state how this application variety may be distinguished from all other varieties in the same crop. If the new variety is most similar to one variety or a group of related varieties:
 - (1) identify these varieties and state all differences objectively;
 - (2) attach statistical data for characters expressed numerically and demonstrate that these are clear differences; and
 - (3) submit, if helpful, seed and plant specimens or photographs (prints) of seed and plant omparisons which clearly indicate distinctness.
- 18c. Exhibit C forms are available from the PVPO Office for most crops; specify crop kind. Fill in Exhibit C (Objective Description of Variety) form as completely as possible to describe your variety.
- 18d. Optional additional characteristics and/or photographs. Describe any additional characteristics that cannot be accurately conveyed in Exhibit C. Use comparative varieties as is necessary to reveal more accurately the characteristics that are difficulto describe, such as plant habit, plant color, disease resistance, etc.
- 18e. Section 52(5) of the Act requires applicants to furnish a statement of the basis of the applicant's ownership. An Exhibit E form is available from the PVPO.
- 19. If "Yes" is specified (seed of this variety be sold by variety name only, as a class of certified seed) the applicant MAY NOT reverse this affirmative decision after the variety has been sold and so labeled, the decision published, or the certificate issued. Howeve if "No" has been specified, the applicant may change the choice. (See Regulations and Rules of Practice, Section 97.103).
- 21. See Section 83 of the Act for the Contents and Term of Plant Variety Protection.
- 22. See Sections 41, 42, and 43 of the Actand Section 97.5 of the regulations for eligibility requirements.
- 23. See Section 5.5 of the Act for instructions on claiming the benefit of an earlier filing date.
- 21. CONTINUED FROM FRONT (Please provide a statement as to the limitation and sequence of generations that may be certified.)
- 22. CONTINUED FROM FRONT (Please provide the date of first sale, disposition, transfer, or use for each country and the circumstances, if the variety (including any harvested material) or a hybrid produced fom this variety has been sold, disposed of, transferred, or used in the U.S. or other countries.)

Offered for Sale after December 11, 2000 in United States

- 23. CONTINUED FROM FRONT (Please give the country, date of filing or issuance, and assigned reference number, if the variety or any component of the variety is protected by intellectual property right (Plant Breeder's Right or Patent).)
- U.S. Patent No. 5,776,760. Issue Date: July 7, 1998. Assignee: Monsanto Company. Patent Application No. 484,274.

NOTES: It is the responsibility of the applicant/owner to keep the PVPO informed of any changes of address or change of ownership or assignment or owner's representative during the life of the application/certificate. There is no charge forfiling a change of address. The fee for filing a change of ownership or assignment or any modification of owner's name is specified in Section 97.175 of the regulations (See Section 101 of the Act, and Sections 97.130, 97.131, 97.175(h) of the Regulations and Rules of Practice.)

To avoid conflict with other variety names in use, the applicant must check the variety names proposed by contacting: Seed Branch, AMS, USDA, Room 213, Building 306, Beltsville Agricultural Research Center-East, Beltsville, MD 20705. Telephone: (301) 504-8089. http://www.ams.usda.gov/lsg/seed/lssd.htm

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it diplays a valid OMB control number. The valid OMB control number for this collection of information is (05810055). The time required to complete this information collection is estimated to average 1.4 hours per response, including the time for reviewing structions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities othe basis of race, color, national origin, gender, religion, age, disability, political beliefs, sexual orientation, or marital or family status. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means focommunication of program information (Braille, large print, audiotage, etc.) should contact the USDA's TARGET Center at 202 720-2600 (voice and TDD). To file a complaint of discrimination, write USDA, Director, Office of Civil Rights, Room 32W, Whitten Building, 14th and Independence Avenue, SW, Washington, DC 202509410 or call (202) 720-5964 (voice and TDD). USDA is an equal opportunity provider andemployer.

S&T-470 (04-01) designed by the Plant Variety Protection Office with WordPerfect 6.0a. Replaces STD-470 (02-99) which is obsolete.

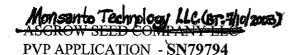


EXHIBIT A

ORIGIN AND BREEDING HISTORY

1994 - Final cross was made at Isabela, Puerto Rico.

Parentage: A3134///A3313//A3237*4/40-3-2

- 1994 F1 generation was grown at Isabela, Puerto Rico and advanced using modified single seed descent.
- 1995 F2 generation was grown at Isabela, Puerto Rico and advanced using modified single seed descent.
- 1995 F3 bulk populations were grown at Stonington, Illinois and single plants pulled.
- 1995 F3 derived F4 plants were grown at Rancagua, Chile in progeny rows and variety SN79794 was selected based on early vigor, lodging, and resistance to leaf and plant diseases including, but not limited to, PRR, SDS, BSR, and stem canker.
- 1996 F3:5 breeder seed was grown for progeny row increase and at 4 locations in Illinois.

Variety SN79794 was observed to be uniform and stable for the characteristics described within this application based on our observations since 1996 and, henceforth, to present. No variants were observed during this time.

Variety SN79794 has continued to be grown in yield tests at 10 locations in 1997, 26 locations in 1998, and 32 locations in 1999 for comparison against other varieties to determine how it would be used in our marketing program.

Monsanto Technology LLC (BT: 7/10/2003)
ASSERVE SEED COMPANY LLC
PVP APPLICATION - SN79794

EXHIBIT B

NOVELTY STATEMENT

To our knowledge, the soybean varieties that closely resemble SN79794 are A3134, and AG3301:

1. RR™ gene (40-3-2 (bt: 3/15/2005)) (Tolerance t o glyphosate herbicide) for resistance (4/19/2005)	SN79794 A3134	- Present- Absent
for resistanca (4/19/2005)	AG3301	- Present
2. Pubescence color	SN79794	- Gray
	A3134	- Gray
	AG3301	- Gray
3. Pod Wall color	SN79794	- Brown
	A3134	- Brown
	AG3301	- Brown
4. PRR Gene	SN79794	- Rps1k
(Tolerance to Phytophthora Root Rot)	A3134	- Susceptible
'Reaction (bt: 4/19/2005)	AG3301	- Roslc

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this collection of information is (0581-0055). The time required to complete this information collection is estimated to average 30 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, gender, religion, age, disability, political beliefs, sexual orientation, and marital or family status. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact the USDA's TARGET Center at 202-720-2600 (voice and TDD).

To file a complaint of discrimination, write USDA, Director, Office of Civil Rights, Room 326-W, Whitten Building, 14th and Independence Avenue, SW, Washington, DC 20250-9410 or call (202) 720-5964 (voice and TDD). USDA is an equal opportunity provider and employer.

EXHIBIT C (Soybean)

U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE SCIENCE AND TECHNOLOGY PLANT VARIETY PROTECTION OFFICE BELTSVILLE, MD 20705

200200036

OBJECTIVE DESCRIPTION OF VARIETY SOYBEAN (Glycine max (L.) Merr.)

NAME OF AF	PPLICANT(S)	donsanto Technologi	HC (BT: 7/10/2003)		FOR OFFICIAL USE ONLY
ADDRESS (Sa	treet and No. or R.F.D. No.,	City, State, and ZIP Code)			PVPO NUMBER 200200036
	- 63 - A a	4 E. Lincoln Way <i>3</i> nes , IA 50010- P.	D. Ray and	•	VARIETY NAME SN79794
		A	nkeny, IA 5002 (B)	1. :9/30/2004)	TEMPORARY OR EXPERIMENTAL DESIGNATION CPG3289C
PLEASE RE	CAD ALL INSTRUCTION	NS CAREFULLY: Place the app	ropriate number that describ	oes the varietal character of	this variety in the boxes below.
Place a zero	in the first box (e.g. 0 9	9 or 09) when numl	ber is either 99 or less or 9 or	less respectively. Data for	quantitative
plant charac	ters should be based on a	minimum of 100 plants. Compa	rative data should be determ	ined from varieties entered	in the same trial. Royal
Horticultura	l Society or any recognize	d color standard may be used to	determine plant colors; desig	nate system used:	
Please answe	r all questions for your va	ariety; lack of response may dela	y progress of your applicatio	n.	·
A. MORI	PHOLOGY				
Seed Shap	e:				
2	3 = Elongate	d T/W ratios < 1.2)	(L/W ratio 4 = Elonga	cal-Flattened > 1.2; L/T ratio < te-Flattened > 1.2;T/W ratio >	·
Seed Coat	Color:	- ·			
1	1 = Yellow	2 = Green	3 = Brown	4 = Black	5 = Other (Please Specify)
Seed Coat	Luster:				
1	1 = Dull	2 = Shiny			
Seed Size:					
1 3]. 3 grams/	100 seeds			
H <u>ilum C</u> ole	or:				
5	1 = Buff 6 = Black	2 = Yellow 7 = Other (<i>Pleas</i>		4 = Gray	5 = Imperfect Black
Cotyledon	Color:				
1	1 = Yellow	2 = Green			

A. MORPHOLOGY (Continued)

200200036

200200036

Seed Protein Peroxidase Activity:

$$1 = Low$$

$$2 = High$$

Hypocotyl Color:

'Woodworth' or 'Tracy'

Leaf Shape:

$$2 = Oval$$

$$3 = Ovate$$

Flower Color:

Pod Color:

$$3 = Black$$

Pubescence Color:

$$2 = Brown (Tawny)$$

$$3 = Light Tawny$$

Plant Habit:

Maturity Group:

$$2 = 00$$

 $7 = IV$
 $12 = IX$

$$3 = 0$$
$$8 = V$$

13 = X

$$4 = I$$
 $5 = II$ $9 = VI$ $10 = VII$

14 = XI

Maturity Subgroup:

Please enter a value from 0 - 9

B. DISEASE REACTIONS

$$2 = Resistant \quad 3 = Tolerant$$

Bacterial

- 0 Bacterial Pustule (Xanthomonas campestris pv. glycines (Nakano) Dye)
- 0 Bacterial Blight (Pseudomonas syringae pv. glycinea (Coerper) Young, Dye, & Wilkie)
- Wildfire Blight (Pseudomonas syringae pv. tabaci (Wolf & Foster) Young, Dye, & Wilkie)

Fungal

Brown Spot (Septoria glycines Hemmi)

В.	D	ISEASE REAC	TION	S (Continu	ed)	0 = Not Te	ested	1 = Susceptible	2 = Resistant	3 = T	'olerant
		Frogeye Lea	f Spot	(Cercospor	ra sojina	Hara)		6	20 0200	103	6
	0	race 1			0	race 2		0 race 3		0	race 4
	0	race 5			0	race 6		Other	(Please Specify)		
	0	Target Spot	(Coryi	iespora cas:	siicola (Berk. & Cu	ırt.) Wei)				
	0	Downey Mild	łew (<i>P</i>	Peronospora	trifolio	rum var. m	anchurica	(Naum.) Syd. ex	Gäum)		
	0	Powdery Mil	dew (Microsphae	ra diffu	sa Cke. & F	Pk.)				
	0	Brown Stem	Rot (1	Phialophora	ı gregate	a (Allington	& Chamb	oerlain) W. Gams.)		
	0	Stem Canker	(Diap	orthe phase	eolorum	(Cke. & El	II.) Sacc. v	ar. caulivora Atho	ow & Caldwell)		
	0	Pod and Sten	n Bligl	ht (<i>Diaporti</i>	he phase	eolorum (Ck	ce. & Ell.)	Sacc. var. sojae (Lehman) Wehm.))	
	0	Purple Seed S	Stain (Cercospora	kikuch	ii (T. Matsu	ı. & Tomo	yasu) Gardener)			
	0	Rhizoctonia I	Root R	Rot (Rhizoct	tonia sol	lani Kühn)					
Phy	top	hthora Root R	ot (Ph	ytophthora	megasp	<i>erma</i> Drech	s. f. sp. gi	lycinea (Kuan & E	erwin))		
	2	race 1	2	race 8		2 race 15	2	race 22			
	2	race 2	2	race 9		1 race 16	2	race 23			·.
	2	race 3	2	race 10		2 race 17	2	race 24			
	2	race 4	2	race 11		2 race 18	1	race 25			
,	2	race 5	1	race 12		race 19	2	race 26			
:	2	race 6	2	race 13		race 20	0	Other (Please !	Specify):		
ź	2	race 7	2	race 14		2 race 21					
	0	Bud Blight (T	obacc	o Ringspot	Virus)						
	0	Yellow Mosaid	c (Bea	n Yellow M	Iosaic V	irus)					
	0	Cowpea Mosa	ic (Co	wpea Chlo	rotic Vi	rus)					
		Pod Mottle (R	oon D	nd Mottle V	Viencl						

B.	DI	SEASE REACTIO	NS (C	Contini	ued)	0 = N	lot T	ested	1 = S	Susceptible	;	$2 = \mathbb{R}$	lesist	ant	3 =	Tole	erant	
	0	Seed Mottle (Soyl	oean I	Mosai	c Virus)					2	00	2	00	0	3 (j	
Nen	nate	ode																
Soy	bea	n Cyst Nematode (Heter	odera	glycine	s Ichino	he)											
	0	race 1	0	race	e 4		3	race 9						•				
	0	race 2	0	race	e 5		0	race 1	4 (form	er r. 4)								
	3	race 3	0	race	e 6			Other	(Please	Specify) _	. ,	. 						
	0	Lance Nematode (Hople	olaimi	us colui	<i>mbus</i> Sh	er)											
	0	Southern Root Kn	ot Ne	emato	de (<i>Mei</i>	loidogyn	e inc	ognita (I	Kofoid &	& White) (Chitw	ood)						
	0	Northern Root Kn	ot Ne	emato	de (<i>Mei</i>	loidogyn	e hap	ola Chit	wood)									
	0	Peanut Root Knot	Nema	atode	(Meloi	dogyne d	arena	ria (Nea	ıl) Chitv	vood)		•						
_																		
	0	Reniform Nematoo	de (Ra	otylen	chus re	niformu	s Lin	wood &	Olivera	າ)								
	0	Reniform Nematod Javanese Nematod				_				ı)								
			e (<i>Me</i>	eloidog	zyne ja	vanica (1	Treul	b) Chitw	vood)	n) —								
	D	Javanese Nematod	e (Me Please	eloidog e Spec	gyne jav ify)	vanica (1	Treul	b) Chitw	vood)	sceptible	- 2	2 = R	esista	nt	3 =	Tole	rant	
	PH	Javanese Nematod Other Nematode (A	e (Me Please ESPO	eloidog Spec	gyne jat	vanica (1	Treul	b) Chitw	vood)	_	2	k = R	esista	int	3 =	Tole	erant :	
C. I	PHY	Javanese Nematod Other Nematode (A	e (Me Please ESPO	eloidog Spec	gyne jat	vanica (1	Treul	b) Chitw	vood)	_	2	2 = R	esista	int	3 =	Tole	rant	
C. 1	PHY	Javanese Nematod Other Nematode (A YSIOLOGICAL RI Iron Chlorosis on C	e (Me Please ESPO	eloidog Spec	gyne jat	vanica (1	Treul	b) Chitw	vood)	_	2	$\mathbf{c} = \mathbf{R}$	esista	int	3 =	Tole	erant	
C. 1	PHY	Javanese Nematode Other Nematode (A YSIOLOGICAL RI Iron Chlorosis on C	e (Me Please ESPO	eloidog Spec	gyne jat	vanica (1	Treul	b) Chitw	vood)	_	2	$k = \mathbf{R}$	esista	ant	3 =	Tole	erant	
C. 1	PHT	Javanese Nematode (A YSIOLOGICAL RI Iron Chlorosis on C Phosphorus Boron	e (Me Please ESPO	eloidog Spec	gyne jat	vanica (1	Treul	b) Chitw	vood)	_	2	R = R	esista	int	3 =	Tole	rant	
C. 1	PHT	Javanese Nematode (A YSIOLOGICAL RI Iron Chlorosis on C Phosphorus Boron Aluminum	e (Me Please ESPO	eloidog Spec	gyne jat	vanica (1	Treul	b) Chitw	vood)	_	2	2 = R	esista	ant	3 =	Tole	erant	

			2002000	<i>3</i> 6
D. INSECT REACTIONS	0 = Not Tested	1 = Susceptible	2 = Resistant 3 = T	olerant
0 Mexican Bean Beetle (Epilachna	varivestis Mulsant)		2002000	3.6
0 Potato Leaf Hopper (Empoasca	fabae (Harris))			
Other (Please Specify)				
E. HERBICIDE REACTIONS	0 = Not Tested	1 = Susceptible	2 = Resistant	****
2 Metribuzin				
0 Bentazone				
1 Sulfonylurea				
2 Glyphosate				
1 Glufosinate				
0 Pendimethalin				
Other (Please Specify)		·		
F. TRANSGENIC COMPOSITION	· 11-1000		C Published He	*
Has the development of the Subject Varies If yes, please complete the following inform 1. Please state the vector's name: 2. Please state the vector components: 3. Please describe the genetic material side. 4. Please describe the insertion protocol	mation requests*. Use	additional pages if n	ecessary.	NO NO
* A literature citation(s) explaining the the "Transgenic Composition" portion	four information reque	ests above may be an	acceptable alternative to	completion of
U.S. Patent No. 5,776,760. Issue Date: Monsanto Company. Patent Application		: Barry, Gerard, an	d Kishore, Ganesh. Assi	gnee:
ABSTRACT: Genes encoding a glyphosa transformed bacteria and plants which de				

S&T-470-2 (2-99) designed by the Plant Variety Protection Office with MS Word97. Replaces LPGS-470-2 (6-83) which is obsolete.

herbicide.

G. BIOCHEMICAL MARKERS

Please describe any biochemical information here which you believe will be helpful in further describing the Subject Variety (e.g. Simple Sequence Repeats, Restriction Fragment Length Polymorphisms, Isozymic Characterization). Use additional pages if necessary.

H. COMMENTS

EXHIBIT D

ADDITIONAL DESCRIPTION OF INVENTION

SN79794 is a early maturity group III variety with resistance to Roundup tm herbicide. It has very high yield potential. It has superior yields to lines of similar maturity and has excellent agronomic characteristics, including lodging resistance. It has a major gene for Phytophthora resistance, Rps1k, conferring resistance to most races of Phytophthora Root Rot. In tests, it has beaten DEKALB CX343RR by 111 % overall, winning at 21 of 32 locations. It is adapted to the early maturity group III growing areas of Iowa, Illinois, Missouri, Indiana, and Nebraska. It has only average appearance.

REPRODUCE LOCALLY. Include form number and edition date on all reproducti	ions.	FORM APPROVED - OMB No. 0581-0058					
U.S. DEPARTMENT OF AGRICULTURE	The following statements are made in						
AGRICULTURAL MARKETING SERVICE	1974 (5 U.S.C. 552a) and the Paper	Reduction Act (PRA) of 1995.					
EXHIBIT E	Application is required in order to det						
STATEMENT OF THE BASIS OF OWNERSHIP	certificate is to be issued (7 U.S.C. 2421). The information is held confidential until the certificate is issued (7 U.S.C. 2426).						
NAME OF APPLICANT(S)	2. TEMPORARY DESIGNATION	1. VARIETY NAME					
• •	OR EXPERIMENTAL NUMBER						
Monsanto Technology LLC	CPG3289C	SN79794					
4. ADDRESS (Street and No., or R.F.D. No., City, State, and ZIP, and Country)	5. TELEPHONE (Include area code)	6. FAX (Include area code)					
3302 S.E. Convenience Blvd.	515-965-3022	515-965-3001					
(BT:4/19/2005) P.O. Bux 3010-							
Ankeny, IA 50021	7. PVPO NUMBER	00036					
8. Does the applicant own all rights to the variety? Mark an "X" in the	e appropriate block.						
lf no, please explain.	i	YES X NO					
9. Is the applicant (individual or company) a U.S. National or a U.S.	based company?						
If no, give name of country		YES X NO					
10. Is the applicant the original owner?	***						
If no, please answer one of the following: .		YES X NO					
a. If the original rights to variety were owned by individual(s), is	(are) the original owner(s) a U.S. Nation	nal(s)?					
YES NO If no, give name of coun	try						
b. If the original rights to variety were owned by a company(ies)), is (are) the original owner(s) a U.S. ba	ased company?					
YES NO If no, give name of count	-						
11. Additional explanation on ownership (If needed, use the reverse	for ovtra enaco):						
Tr. Faditional explanation on ownership in needed, use the reverse	тог ехий эрисеј.						
Please Note:							
Plant variety protection can only be afforded to the owners (not licen	sees) who meet the following criteria:						
If the rights to the variety are owned by the original breeder, that p national of a country which affords similar protection to nationals of the country which affords similar protection to nationals of the country which affords similar protection to nationals of the country which affords similar protection to nationals of the country which affords similar protection to nationals of the country which affords similar protection to nationals of the country which affords similar protection to nationals of the country which affords similar protection to nationals of the country which affords similar protection to nationals of the country which affords similar protection to nationals of the country which affords similar protection to nationals of the country which affords similar protection to nationals of the country which affords similar protection to nationals of the country which affords similar protection to nationals of the country which affords similar protection to nationals of the country which affords similar protection to nationals of the country which affords similar protection to nationals of the country which affords similar protection to nationals of the country which affords the							
If the rights to the variety are owned by the company which emplo nationals of a UPOV member country, or owned by nationals of a genus and species.							
3. If the applicant is an owner who is not the original owner, both the	original owner and the applicant must r	meet one of the above criteria.					
The original breeder/owner may be the individual or company who di Act for definitions.	rected the final breeding. See Section	41(a)(2) ot the Plant Variety Protection					
According to the Paperwork Reduction Act of 1995, no persons are required to respond to a	a collection of information unless it displays a valid O	MB control number. The valid OMB control number					

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